## **Emissions Inventory EXAMPLE: Natural Gas Boilers and Heating Equipment**

General Process Form 2007 Place an X in any gray cell to mark data requested to be held	Permit number(s) confidential. See Instructions for requirements for information to be deemed confidential.
1- Process ID1	
2- Process Type/Description: 3 boilers & 1 w	ater heater, each rated less than 10,000,000 Btu/hr
3- Stack ID(s) (only if required on Stack Form)	
<b>4-</b> Process TIER Code:020301	FUEL COMBUSTION NATURAL GAS
<b>5-</b> SCC Code <u><b>10200603</b></u> (8 digit number)	INDUSTRIAL NATURAL GAS COMBUSTION < 10 MMBTU/HR
<b>6-</b> Seasonal Throughput Percent: Dec-Feb <u>25</u> %	Mar-May <u>25</u> % Jun-Aug <u>25</u> % Sep-Nov <u>25</u> %
7- Normal Operating Schedule: Hours/Day18	Days/Week 6 Hours/Year 5616 Weeks/Year 52
8- Typical Hours of Operation (military time) Start_	0600 End 2359
<b>9-</b> Emissions based on: (name of material or other parameter	er e.g. "rock", "diesel", "vehicle miles traveled") <u>natural gas</u>
<b>10-</b> ⊠ Used (input) or □ Produced (output	or $\square$ Existing (e.g. VMT, acres)
<b>11-</b> Annual Amount: (a number) <b>25,00</b>	0 12- Fuel Sulfur Content (in percent)
13- Unit of Measure: (for example: tons, gallons, million cu f	t, acres, units produced, etc.)therms
14- Unit Conversion Factor: (if needed to convert Unit of Me	easure to correlate with Emission Factor Units) 0.0000952
<b>NOTE:</b> Place an X in any gray cell to mark data requested to	be held confidential. See Instructions for requirements for information to be deemed confidential.

	Emission F	Factor (EF) Inform		Control Device Information							
15	16	17	18	19	20	21	22	23	24	25	
Pollutant	Emission	Emission	Controlled	Calculation	Capture%	Primary	Secondary	Control	Efficiency		
	Factor (EF)	Factor	EF?	Method	Efficiency	Control	Control	Device(s) %	Reference	Estimated Actual	
	(number)	Unit (lb per)	Yes or No	Code*		Device ID	Device ID	Efficiency	Code**	Emissions	
CO	84	lb/MMCF	No	5						200	lb
NOx	100	lb/MMCF	No	5						238	lb
PM10	7.6	lb/MMCF	No	5						18	lb
SOx	0.6	lb/MMCF	No	5						1	lb

NOTE: This is the most common natural gas equipment type. The TIER code on line 4 and emission factors in column 16 are suitable for any size natural gas heating equipment (but NOT engines). Emissions are calculated as follows: Annual amount (line 11)  $\times$  unit conversion factor (line 14)  $\times$  EF (col. 16) = col. 25, Estimated Pollutant Emissions. Example for CO: 25,000 therms  $\times$  0.0000952 MMCF/therm = 2.38 MMCF  $\times$  84 lb/MMCF = 200 lb. CO emissions

## \*Calculation Method Codes

VOC

1 = Continuous Emissions Monitoring Measurements

1b/MMCF

No

- 2 = Best Guess/ Engineering Judgment
- **3** = Material Balance
- **4** = Source Test Measurements (Stack Test)

5.5

**5** = AP-42/ FIRE Method or Emission Factor

- **6** = State or Local Agency Emission Factor
  - **7** = Manufacturer Specifications
  - **8** = Site-Specific Emission Factor
  - 9 = Vendor Emission Factor

5

10 = Trade Group Emission Factor

## \*\*Control Efficiency Reference Codes

- 1 = Tested efficiency / EPA reference method
- **2** = Tested efficiency / other source test method

13

lb

- **3** = Design value from manufacturer
- **4** = Best guess / engineering estimate
- **5** = Calculated based on material balance
- **6** = Estimated, based on a published value